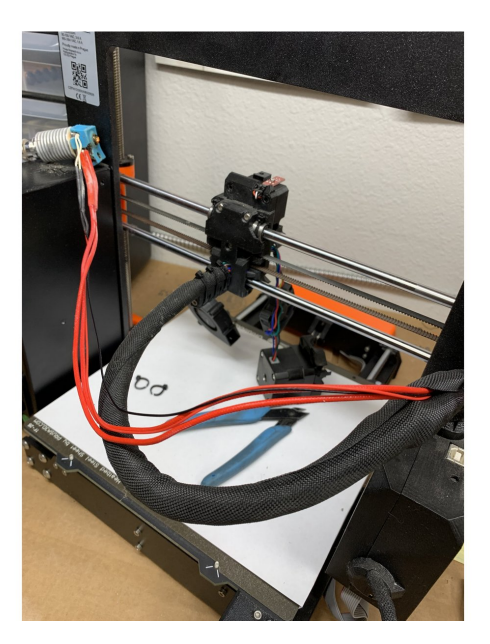
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METHOD 1: Completely replace heater and thermistor wires with ones provided.

Written By: Pooch



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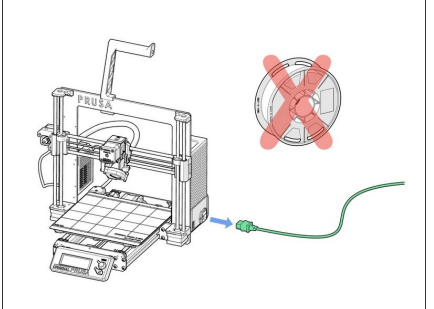
INTRODUCTION

Using this method you will completely remove the old v6 hotend assembly and wires for the heater and thermistor from your Prusa MK3/S/+

THIS IS A WIKI! As such it is a living breathing document. If there are details or images that you feel would better help illustrate how to do something please post them here to help others. Thank you to all those who have contributed!

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Step 1 — METHOD 1: Using the standard E3D install guide and completely replace heater and thermistor wires with ones provided



- Your kit included a pre-cut and chamfered piece of PTFE that you can immediately place into your Revo 6 and skip steps 9-15 (at the time of this writing) as mentioned in the official E3D guide.
 - Rather than reinvent the wheel at this point we are going to refer you to the official E3D MK3/S/+ developed by the amazing Will Hardy. <u>ACCESS THE GUIDE HERE</u>
- PLEASE BE SURE TO READ AND FOLLOW THESE INSTRUCTIONS CAREFULLY! THERE ARE SMALL DETAILS THAT IF MISSED CAN IMPACT THE FUNCTION AND PERFORMANCE OF YOUR 3D PRINTER AND YOUR REVO HARDWARE!
- Given how difficult and underappreciated good technical writing is please take a moment to go to <u>Will's</u> <u>Twitter</u> here and leave him a note on how awesome you think his guide is.
- Make absolute sure you go through the proper calibration steps for <u>PID</u> tuning and first layer calibration as outlined at the end of the E3D Guide here!

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